

In the name of Allah, the most gracious and merciful.

"The easy explosives"

Part 4

(Abdullah Bin Abdullah)

(15th of Rabi' Al-Awwal 1430 Hijri)

#### foreword of the forth issue

(Note: This issue lacks many things, like detonations, adhesive fillings and bomb additions and they were not included. But we will be done with them - Allah willing - within two months from today.)

And we ask you to note the date written after each issue, the date being new will mean that there are some additions by Abdullah bin Abdullah.

All praise is due to Allah, the One, the All-powerful, the Great, the most Exalted, the Ruler of the Kingdom, the All-mighty, He Who has the keys of everything in His Hands, and He does what He wills and chooses. And peace and blessings be upon His chosen messenger, the one sent with a sword dominant over the necks of Kuffar; And upon his truthful companions, the pious Mujahideen.

And afterwards,

This book was completed after help from various persons' journals, and those note-worthy among them are:

1) Notes of Shaikh Nizam Ad-Din (Abu Khabab Al-Misri), MAY Allah preserve him.

2) Diary of the transmitters detonators by the brother Al-Motazz Bi-Allah, MAY Allah preserve him.

3) And we thank the brother Abd Al-Wahid for his contribution to us regarding some precious information.

Publication and translation rights to other languages are reserved to every Muslim.

#### Contents of the book:

- 1) Foreword
- 2) Public safety
- 3) The power of explosives
- 4) The importance of explosives
- 5) Definition of compounds and mixtures
- 6) Difference between compounds and mixtures
- 7) Mixtures of Potassium Chloride
- 8) Mixtures of Aluminium Nitrate
- 9) Mixtures of Urea Nitrate
- 10) Classification of explosives by their nature
- 11) Types of explosives by their use
- 12) Explanation of the types of explosives
- 13) Speed of explosives
- 14) Classification of explosives by their speed
- 15) Types of explosions
- 16) Effects of explosion
- 17) Main Effects
- 18) Secondary Effects
- 19) Explosive train
- 20) Order of explosive train
- 21) Number of ways for launching and BM missiles
- 22) The external stimuli

- 23) Pressure wave direction control
- 24) Types of TNTs
- 25) Process of planting explosives
- 26) Properties of Nitrocellulose
- 27) High-heat explosives
- 28) Properties of Aluminium powder
- 29) Properties of incendiaries
- 30) Properties of stimulants
- 31) Properties of bashing materials
- 32) Russian TNT
- 33) American TNT
- 34) Different shapes of TNT
- 35) Properties of TNT
- 36) Shortcomings of TNT and its toxicity
- 37) Calculating the strength of different explosives
- 38) Properties of Cortex (PETN)
- 39) Properties of Cyclonite (RDX)
- 40) Properties of Nitroglycerin (NG)
- 41) Galinite
- 42) Properties of C4
- 43) Properties of C3
- 44) Properties of Picric acid
- 45) Properties of Dynamite
- 46) Shape of Dynamite from inside
- 47) Properties of
- 48) Properties of Mercury(II) Fulminate ( $\text{Hg}_2$ )
- 49) Properties of Lead azide ( $\text{Pb}[\text{N}_3]_2$ )
- 50) Motolov cocktail
- 51) \*black plastic (may be plastic explosive or black powder)
- 52) Explosive devices
- 53) Most popular detonators
- 54) Common explanation of detonators
- 55) Important information about detonators
- 56) Detailed explanation of detonators
- 57) Sequence and correspondence in detonators
- 58) The Afometro measurement of detonator's and wires' resistance  
and measurement of voltage of batteries
- 59) The Afometro measurement of remote or any other circuit
- 60) Types of Filaments
- 61) \*The three most famous bands for Cortex
- 62) Advices and information about filaments
- 63) The wires and the law of extracting wire's Ampere.
- 64) Extracting Ampere for circuits
- 65) Extracting Volt for circuits
- 66) The five detonation circuits
- 67) The Electrical terminologies
- 68) Law of resistance
- 69) Law of Watt
- 70) Batteries
- 71) Military explosives
- 72) Flash lights
- 73) Planting and detonating mines
- 74) One of the most common mines in the world
- 75) Remote detonation

- 76) Timers (for time bombs)
- 77) Light circle / halo (and using it during night)
- 78) Detonating BM missiles from a distance using remote control
- 79) Remotes and detonating from a distance and cordless local phones
- 80) Mobile phone (And converting it into a remote control, having range all over the Earth)
- 81) Tiny MOTOROLA walkie talkie (after converties it into remote control) adhesive fillings
- 82) Using explosive belt with dough
- 83) Using explosive belt with six mortar shells 82 ml
- 84) Using keys for explosives belts and car bombs
- 85) Resistance table
- 86) Readying explosives' chest for car bombs
- 87) Hand grenades
- 88) A table showing the affects of explosives' pressure on a person
- 89) The most famous public poisons
- 90) Demolition and Destruction